

ABSTRACT

- [0053] An actuation circuit which actuates force electrodes using an open  
5 loop transconductance stage. The actuation circuit includes at least a first output  
and a second output, and a first input. The circuit includes a current sink coupled  
to the first output which is enabled when a current is applied to said first input.  
The circuit also includes a decision switch which is coupled to the current sink  
and which enables a current path from the first input to the second output when a  
10 voltage present at said first output reaches a predetermined minimum level.